



Soco Transmission <socotransmission@gmail.com>

Sheet 3 route 28

rtaylor@sierragrandeschool.net <rtaylor@sierragrandeschool.net>

Mon, Aug 31, 2009 at
5:20 PM

To: info@socotransmission.com

My name is Robert Taylor i am the facility manager for Sierra Grande School, first i would propose that route 33 be used instead of route 28, please answer the following questions if route 28 is decided on.

1. What are the health risks of having a mega watt line so close to children?
2. Will this line interfere with day to day operations of the school?
3. Can this line cause power surges that would burn our computers, radios, anything that has electrical functions?
4. What effect will these lines have on our alarm system that is monitered by phone to a Denver location/

Please take the time to answer these questions thank you

L-007-001 |

L-007-002 |

L-007-001: Electrical Characteristics (In Review)

Your email/letter/comment form has been received and your comment noted. Electrical characteristics of the proposed project and mitigation measures will be addressed in the Environmental Impact Statement. The Environmental Impact Statement is anticipated to be completed in late 2010 and will be available at <http://www.usda.gov/rus/water/ees/ea.htm>.

L-007-002: Electrical Characteristics (In Review)

Your email/letter/comment form has been received and your comment noted. Electrical characteristics of the proposed project and mitigation measures will be addressed in the Environmental Impact Statement. The Environmental Impact Statement is anticipated to be completed in late 2010 and will be available at <http://www.usda.gov/rus/water/ees/ea.htm>.

<http://mail.google.com/mail/?ui=2&ik=760671f559&view=pt&search=inbox&msg...> 8/31/2009